PATENT Attorney Docket No. 450100-05111

U.S. Serial No. 10/525,635 Response to Office Action of March 04, 2009

IN THE SPECIFICATION

Please amend the Abstract as follows:

The present invention allows a A system for postrecording process to be executed even if that

may be performed even when a bit rate of data recorded on or data for recording onto a recording

medium is higher than a bit rate for reading out from or recording onto the recording medium. At

step \$363, a-\(\Lambda\) control section causes low-res-low resolution data, which are a data series of

sound and picture having the same contents as an audio file of a designated channel, to be read

out from an optical disk. At step S367, the $\underline{\text{Thc}}$ control section causes acquired audio data to be

recorded to the audio file of the designated channel on the optical disk [[7]]. The present

invention is applicable to a disk apparatus for recording audio data and video data onto the

optical disk.

Frommer Lawrence & Haug LLP 745 Fifth Avenue New York, NY 10151 212-588-0800

Customer Number 20999

- 3 - 00660221